DISCOVERY

THE MAGAZINE OF SCIENTIFIC PROGRESS

FOR THE YEAR 1959

VOLUME XX

Editor: A. R. MICHAELIS, Ph.D., B.Sc.
11 Gate Street, Kingsway, London W.C.2



CONTENTS

- Advances in Electro-erosion, Marc Bruma, 126 Aesthetics of Scientific Buildings, 295
- Borgo a Mozzano: An Experiment in Enlightened Selfinterest, *Dr Francesco Favati*, 340 British Association Looks Ahead, 159 British Association Meeting, 416
- Conservative Viewpoint, A, Sir Edward Boyle, M.P., 4
- Darwin, William E. Dick, B.Sc., 482 Disease-free Rats, D. G. Davey, O.B.E., Ph.D., 468 Does a Lungfish Breathe through its Nose? P. H. Greenwood and O. Oliva, 18 Dubna—Russia's Atomic City, D. Daniel, 302
- Eighth General Assembly of the International Council of Scientific Unions, The, *Prof. A. V. Hill, F.R.S.*, 30 Electricity Reaches Out, *J. H. M. Sykes*, 152
- Fairey-Ferranti 3-D Miller, The, R. Coleman, J. Gregson and A. Flett, 66
- First Mammals, The, K. A. Kermack and Frances Mussett, 144
- Fungi: Friend and Foe, P. J. Alexander, 165
- Geophysics and Space Research, Angela Croome, 31, 77, 130, 169, 220, 261, 306, 352, 397, 443, 488, 536 Giant Magnet, K. W. Allen, Ph.D., 487
- Historic Scientific Books at Oxford, A. M. Wood, 204 Horology: Past, Transitional, and Future, André G. Krassolevitch, 238
- Industry as a Patron of the Arts, Paul Reilly, 434 Information Theory and the Visual System, F. H. George, 160
- Interferometric Studies on Oscillating Quartz Crystals, S. Tolansky, F.R.S., 528
- International Scientific Meetings and Exhibitions, 56 Israel, Progress of Science in, 183
- Labour Viewpoint, A, Rt. Hon. Alfred Robens, P.C., M.P., 2
- Market Research on Synthetic Detergents, N. Pilpel, Ph.D., B.Sc., 344
- Mechanics of Energy Transport from Sun to Earth, *Prof. Sydney Chapman*, F.R.S., 473
- Modern Developments in Infra-red Recording, C. E. Engel, F.I.B.P., F.R.P.S., F.B.P.A., 392
- New Aeronautical Gallery at the Science Museum, A, W. T. O'Dea, B.Sc., M.I.E.E., 390
- New Projection Television System: The Eidophor, A, J. H. M. Sykes, 520

- Oldest Experiment in the World, The, H. V. Garner, O.B.E., M.A., 296
- Philips Pavilion at the Brussels Exhibition, The, J. H. M. Sykes, 120
- Pierre Curie (1859-1906), 219
- Planning the London to Birmingham Motorway, J. A. Pymont, 512
- Plasma Dynamics and Magnetohydrodynamics, S. Tolansky, F.R.S., 331
- Presenting Science to the Public, Maurice Goldsmith, 28
- Primitive Mammals of South America, *Philip Street*, 348 Princess Augusta's Garden, *Sir Edward Salisbury*, C.B.E., F.R.S., 248
- Proper Study of Mankind is Man, The, Sir James Gray, C.B.E., M.C., F.R.S., 385
- Puzzle Computer, A, T. J. Fletcher, 388
- Rehabilitating Mexico's Rip Van Winkle, Irene Nicholson,
- Research at Lake Kariba, E. B. Edney, 428
- Safe Disposal of Radioactive Wastes, The, B. A. J. Lister, M.Sc., Ph.D., A.R.C.S., F.R.I.C., 332
- Science and the Artist, Michael Canney, 518
- Sciencemanship, Donald Michie, D.Phil., 259
- Scientist's Viewpoint, A, Prof. C. Northcote Parkinson, 7 Selenography: Mapping the Moon, Patrick Moore, F.R.A.S.,
- F.R.S.A., 420
 "Skylark": High-altitude Research Rocket, E. B. Dorling, Ph.D., 115
- Some Early Applications of Photography to Science, Helmut and Alison Gernsheim, 436
- Story of the Thermometer, The, Dr R. Vollmann, 378
- Taming the St Lawrence, Vilma Scott, 244
- Tandem Generator for Nuclear Research, K. W. Allen, Ph.D., 478
- "The Dangerous Deserts of Space", P. Howard, O.B.E., M.B., B.S., 252
- The Day England Ceased to be an Island, Egon Larsen, 292 The Science of Science: What Scientists Read and Why.
- Christopher Scott, M.A., F.R.S.S., 110
 Thinking and Discovery, Magnus Pyke, Ph.D., B.Sc.,
- F.R.I.C., F.R.S.E., 74 Trans-Polar Flights, K. Hagrup, 10
- Unique Photograph of the Sun, A. M. A. Ellison, 282 United Nations Debate on Space, J. Avery Joyce, Ph.D., B.Sc., LL.B., F.R.G.S., 106
- Water for the World, J. Jackson, B.Sc., 284 What Stake? Prof. Fred Hoyle, F.R.S., 476
- Writing for Science, Geoffrey Parr, M.I.E.E., 199

BOOKSHELF INDEX

Admiralty Brief, E. Tarrell, O.B.E. (Harrap), Electronic Apparatus for Biological Research,

Adventures in the World of Science, Charles G Abbot (Public Affairs Press, Washington), 218

Age and the Working-lives of Men, F. le Gros Clark (Nuffield Foundation), 543

Antisera, Toxoids, Vaccines and Tuberculins in Prophylaxis and Treatment, Dr H. J. Parish (E. & S. Livingstone), 172

Astronautik, Vol. 1, No. 1 (Svenska Interplanetariska Sällskapat), 210

Atlas of Airborne Pollen Grains, H. A. Hyde and K. F. Adams (Macmillan), 206

Atlas of the Sky, Vincent de Callatay (Macmillan), 174 A Baby is Born (The Maternity Centre Assoc.,

New York), 268

Bibliography of Articles and Papers concerning Radioastronomy, Compiled by W. Rae for the British Astronomical Association, 191 Big Molecules, Sir Harry Melville (Bell), 313

British Trees and Shrubs (Kew Series), R. D. Meikle (Eyre & Spottiswoode), 207 British Wild Flowers (Kew Series), Patricia Lewis (Eyre & Spottiswoode), 207

Can Man be Modified? Jean Rostand (Secker & Warburg), 313

Cell Physiology, Arthur C. Giese (Saunders), 402 Chemistry and Biology of Yeasts, ed., A. H. Cook (Academic Press), 357

Chemistry of Nuclear Power, J. K. Dawson and G. Long (Newnes), 354

Chinese Scientific Literature, 356

Commercial and Industrial Photography, David Charles (Chapman & Hall), 492

Common Names of British Insects and other Pests (H.M.S.O.), 207

Control (monthly), ed., Christopher Rivington (Rowse Muir Publications), 177

W. Cosmic Electrodynamics, J. Dungey (C.U.P.), 494 Cytology and Cytogenics, Carl P. Swanson

(Macmillan), 206 Decipherment of Linear B, John Chadwick

(C.U.P.), 266 Deep Range, The, Arthur Clarke (Muller), 356

Defence of Free Learning, Lord Beveridge (O.U.P.), 446 Design of Physics Research Laboratories, The,

Produced by the Institute of Physics (Chapman & Hall), 542 Development of Iron and Steel Technology in

China, Joseph Needham, Sc.D., F.R.S. (Newcomen Society, Science Museum), 268 Dictionary of Metallurgy, A. D. Merriman (McDonald & Evans), 218

Die Idee der deutschen Universität (H. Gentner, Darmstadt), 312

Doctors to the World, Murray Morgan (Viking Press, New York), 494

Drama of the Atom, Werner Braunbek (Oliver & Boyd), 177
Ecology of Invasions by Animals and Plants,

Charles S. Elton (Methuen), 174 Economic Development of Detergents, The,

W. J. Corbett (Duckworth), 216 Eighth International Astronautical Congress, Barcelona, 1957, Proceedings, ed., F. Hecht

(Springer-Verlag, Vienna), 210 Electrical and Magnetic Properties of Solids, The, N. Cusack (Longmans, Green), 217

Electron Physics and Technology, J. Thompson and E. B. Callick (English Universities Press),

Exercitationes Duae Anatomicae de Circulatione Sanguinis, William Harvey, trans. by K. V. Franklin (Blackwell), 269

P. E. K. Donaldson (Butterworth), 492

Expedition to Arnhem Land, The. (3) Botany and Plant Ecology (University of Melbourne Press), 491.

Experiments with a Microscope, Nelson F. Beeler and Franklyn M. Branley (Faber & Faber), 402

L'Exploration des Galaxies Voisines par les Methodes Optiques et Radioélectriques, Gerard de Vaucouleurs (Masson et Cie), 402 Face of the Sun, The, H. W. Newton (Pelican),

Fallacies in Mathematics, E. A. Maxwell (C.U.P.), 354

Ferodo Story, The (Ferodo Ltd), 217

Firefly in the Night: A Study of Ancient Mexican Poetry and Symbolism, Irene Nicholson (Faber & Faber), 494

First Ten Years of the World Health Organisation, The (WHO, Geneva), 213

Five Families: Mexican Case Studies in the Culture of Poverty, Oscar Lewis (Basic Books, New York), 540

Geigy heute, M. Kutter (Basle, Birkhäuser AG.), 214

Gem-stones, G. F. H. Smith (Methuen), 36 La Gelée Royale des Abeilles, B. de Belvefer (Librairie Maloine), 36

Gentle Art of Mathematics, The, D. Pedoe (English Universities Press), 36

Geschichte des Geigy Unternehmens von 1758 bis 1939, A. Bürgin (Basle, Birkhäuser AG.), 214

Grosse Duden, Der, (Mannheim, Bibliographisches Institut), 542

Guide to the Literature of Mathematics and Physics including Related Works on Engineering Science, Nathan Grier III (Dover Publ.),

andbook of Automation, Computation and Control, Vol. 1: 'Control Fundamentals', ed., Handbook Grabbe, F Wiley), 311 Ramo, and Wooldridge (John

History and Philosophy of Knowledge of the Brain and its Functions, ed., F. N. L. Poynter, Ph.D., F.L.A. (Blackwell Scientific Publications), 311

History of Technology, Vol. V, ed., C. Singer, E. J. Holmyard, A. R. Hall, and T. I. Williams (O.U.P.), 264

Inyanga. Prehistoric Settlements in Southern Rhodesia, R. Summers (C.U.P.), 492 Journal of the British Interplanetary Society, 357

Life and Death of Cells, The, Joseph G. Hoff-

man (Hutchinson), 206
Listening in the Dark, The Acoustic Orientation of Bats and Men, D. R. Griffin (O.U.P.),

Logic of Scientific Discovery, The, Karl R. Popper (Hutchinson), 401 Looking and Finding, G. Grigson (Phoenix

House), 264 Management and Technology, Joan Woodward

(H.M.S.O.), 212 Nautilus 90 North, Cmdr. William R. Anderson with Clay Blair, jr. (Hodder & Stoughton), 448

New Approach to Schizophrenia, Julius I. Steinfeld, M.D. (Hutchinson), 312

New Ways in Management Training, C. Soper G. Hutton (Tavistock Publications Ltd), 37 Oceanography and Marine Biology, H. Barnes

(Allen & Unwin), 311 Operational Research in Practice (Pergamon

Press), 401
Physical Basis for Electrical Engineering, Thomas L. Martin (Macmillan), 128

Preparation of Single Crystals, W. D. Lawson and S. Nielson (Academic Press), 354 Principles of Statistical Techniques, P. G. Moore

(C.U.P.), 268

Productivity and Social Organisation: The Ahmedabad Experiment, A. K. Rice (Tavistock Publications), 172

Radio Astronomy: a Special Subject List, F. R. Taylor (Library Association), 34

Readings in the Life Sciences ('Scientific American'), 269 Rheology: Theory and Applications, Vol. 2 ed., Frederick R. Eirich (Academic Books

Ltd, London), 172 Rose in Britain, The, N. P. Harvey (Souvenir

Press), 266 Russians in the Arctic, The, T. Armstrong (Methuen), 82

Say it with Figures, Hans Zeisel (Routledge & Kegan Paul), 210

Science and Education at the Crossroads: a view from the Laboratory, J. W. Still (Public Affairs Press), 34

Science in the Development of Africa, E. B. Worthington, 128

Science of Photography, The, H. Baines (Fountain Press), 82 Science Student's Guide to the German Lan-

guage, A. F. Cunningham (O.U.P.), 37 Scientific Background, The, A. Norman Jeffares and M. Bryan Davies (Pitman), 176

Sleepwalkers, The, Arthur Koestler (Hutchinson), 266 Social Change in the South Pacific: Rarotonga and Aitutaki, Ernest Beaglehole (Allen &

Unwin), 211 Solving the Scientist Shortage, David C. Greenwood (Public Affairs Press), 357

Spiders, Scorpions, Centipedes and Mites, J. 1. Cloudsley-Thompson (Pergamon Press), Statistical Theory, Lancelot Hogben, F.R.S. (Allen & Unwin), 34

Strontium-90 in Human Diet in the United Kingdom (H.M.S.O.), 491 Study of Blackbirds, A, D. W. Snow (Allen &

Unwin), 206 Stuttering, Dominick A. Barbara (Hutchinson)

Survey of Science, A, M. Petterson (Science Club), 82

Symposium on Nuclear Sex, D. Robertson Smith and William M. Davidson (Heinemann), 448 Tao of Science, The, R. G. H. Siv (Chapman

& Hall), 176 Technical Writer, The, J. W. Godfrey and G. Parr (Chapman & Hall), 314

Technology Today and Tomorrow, ed., Dr F. R. Venables (Faber & Faber), 218

(Announcement of Series under above title) Television and the Child, Hilde T. Himmelweit, A. N. Oppenheim, and Pamela Vince, et alii (O.U.P. for Nuffield Foundation), 211

Ten Steps Forward, World Health 1948-1958, Ritchie Calder (WHO), 213 Testing of Negro Intelligence, The, Audrey M.

Shuey (Holborn Publishing Co.), 212

The Admiralty Regrets . . . , C. E. T. Warren The Admiralty Regrets . . ', C. E. T. Warren and J. Benson (Harrap), 266
Variation and Heredity, H. Kalmus (Routledge & Kegan Paul Ltd), 34

Vom Tretrad zur Atomenergie, Anton Zischka,

World Health, Fraser Brockington (Pelican), 214 Wüsten, Deiche und Turbinen, H. W. Flemming (Musterschmidt, Frankfurt), 216 Young Naturalist's Year, The, Fred J. Speak-

man (G. Bell), 402

SUBJECT INDEX

Acceleration, control of, 68 Accumulator, basic forms of, 50 Acoustic orientation, 540 Advertising of soap powders and detergents, 346 Aerial photography, early, 439 Aeronautical gallery at Science Museum, 390 Aeronautics, a career in, 390 Africa, science in the development of, 128 Ageing, problems of, 44, 330, 458, 542 Ahmedabad Experiment, 172 "Air-car", 499 Aircraft structure, design of, 66 Air-raid shelters, 279 All-sky camera, 178 Altitude, effects of, on consciousminium, polished, in car industry, 459 Aluminium, Amagnetic watches, 239 Ammonia maser clock, 499 Analogue computer, 41 Anglo-American space experiment, 397
Animal behaviour, 84
— society, grading within, 387
Anodising, 459
Anoxia, 253 Antarctic as international science reserve, 508 Antarctic Crossing, film, 404 Antarctic research, 30, 31, 262 geological division Antarctica, of, 130 -, science map of, 509 Ant-eaters, 349 Anthropology and blood-groups, 235 research at Lake Kariba, 429 Antibiotics, fungi as, 165 Anti-G capsule, 538 Antikythera mechanism, the, 235 Anti-matter, 400, 444 Anti-proton, 547 Ants and men as social animals, 387 Araldite, 460 Archaeology in China, 62 Arctic ice tunnel, 104 regions, flights over, 10 Argus project, 222 Armadillos, 351 Armour rods, 156 Arnhem Land, botany and plant ecology, 491 Arrhenius, Svante, 54 Art and science, 518 Art-historical objects, 62 Arthropods, 208 Arts, industry as patron of, 434 Ashby, Sir Eric, 139 Associated-Rediffusion, 39 Association of British Science Writers, 29 Astronautical conferences, 210, 352, 451, 504 Astronomical computer from the first century B.C., 235
— conference, Moscow's, 59
Astronomy, history of, 359 Atmosphere, environment earth's, 32 Atmospheric density, 310 Atomic accelerator, at Dubna,

Atomic bomb, 96 constitution of the solid, 419 **Energy Authority Information** Centre, 273 power station, television for, 39, 233 reactor, Norwegian, 45 reactors, safety of, 181 Atoms for Peace award, 363 Auditory system, 164 Augusta, Princess, 248 Aurora borealis, 12, 222 —, man-made, 33, 222 Auroral light, 475 Australian Academy of Science, 368 wheat industry, 55 Automatic painting, 519 Automation and electro-erosion, Aviation, conventional, 107 physiology, 253

Bacon hydrogen-oxygen fuel cell, 412 Bacterial cell walls, 418 Baldness, 224 Balloon flights, early, 252 Barotrauma, 255 Bats, ultrasonic behaviour of, 540 Beagle, voyage of, 485 Bergson, Henri Louis, 507 Bernal, Prof. J. D., F.R.S., 230 Bert, Paul, 253 Beveridge, Lord, 446 Biology in the Antarctic, 262 of ageing, 458 research at Lake Kariba, 430 Birthright, family planning film, 405, 451 Bischoff fuel cell, 412 Blackbirds, 206 Black Knight missile, 506 Bleaching properties of detergent powders, 346 Blériot, Louis, 292 Blood-groups and anthropology, 235 supply system, human, 134, 269 Blue Streak missile, 272, 506 Boerhaave, Hermann, 383 Borelli, Giovanni Alfonso, 382 Borgo a Mozzano experiment, 340 Boring, ocean-floor, 77

Botany, research at Lake Kariba, 432 Boyle, Robert, 204, 380 Braille translation by computer, 377 Brain and its functions, 311

— as a coding system, 162

—, electrical activity of, 464 Brains versus computers, 64 , virtues of, 64 Brandon lignite, 102 British Association, development programme of, 134, 159 —, meeting at York 1959, 385,

Botanical gardens, early, 249

416 , presidential address, 385 Interplanetary Society, 58
 Railways, computers for, 41
Broadbalk Field, Rothamsted,

Brunel, Isambard Kingdom, 376, Brussels Exhibition, International Science Hall at the, 53 Bryanston School, 45

Buddhist sculpture, 63

Cable-laying in deep water, 157 Cable, plastic, 157 Caesarean operation to produce disease-free rats, 469 Calder Hall nuclear power station, 232 -, Ritchie, 419 Calendar of mazatecos, 22

Canadian economy, effect of snow on, 48 science broadcasting, 358 - snow survey, 48 Cancer research, 502 , viruses and, 103

Capacitor, series, 152 for healing Carbamide foam wounds, 453 Car battery, 50 Carbon-14, decay of, 418

Caries, theories about, 84 Carnot cycle, 412 Celestial navigation, 14 Cell culture, 416 interactions, 277 physiology, 206, 402, 502
 Celsius, Anders, 382

Centigrade scale, the, 382 Ceramics, 45 -, science of, 280 CERN 600 MeV synchro-cyclo-

tron, 53, 303 Chain reaction, 96 Chapel Cross atomic power station, 233

Checking circuits, 72 Chemical Engineering Engineering Practice,

Chemistry, discoverer of basic principle in, 54 films, index of, 406 Chemists, industrial, 110 China, archaeology in, 62

—, history of iron and steel pro-

duction in, 268
Chinese scientific literature, 356
Chladni pattern, 534
Christofilos, Nicholas C., 222
Chromium-plating, 459

Chronometers, 238 Chugunov Island, 77 CIBA Foundation, 51, 330, 452,

456, 460, 520 Cinchona, 143 Civil Service, 411 Clinical thermometry, beginnings of, 383

Closed-loop servo system, 67 Cloud-cover patterns, 307 seeding experiments, 373
 Coal conversion, 373 Coding, 161

Cold, 497 Colonial Research Service, Colour film, high-speed, 547
— television, medical uses of, 101
Commonwealth, scientific, 47 universities, teaching in, 457

"Communications in the Modern World", Granada lectures, Compass microscope, 137

Computer, electronic, virtues of, , for Braille translation, 377 , simple logical, 388 , film on, 544

Concrete moulding, 121 —, pre-stressed, 120 Condenser, multiple spiral and ball, 370 Congenital disorders, study of, 235

Conservative Party viewpoint, 4 Consumer Association Ltd, 45 Contamination through radioactive fall-out, 97

Controlled thermonuclear fusion, 305 Cordyceps militaris, 166 Corona, effect in high voltage use,

152 of earth, 221

Cosmic electrodynamics, 494 radiation, 53, 59 rays, 32

spherules, 537 COSPAR, 106, 109, 220, 352, 508 Coulomb excitation, 481 Crane, self-erecting, 366 Crash position indicator, 461 Craters, depths of on Moon, 423

Creed teletypewriter, 71 Crime, increase of, 363, 365 science and, 365

Criminology, Institute of, at Cambridge, 365
—, study of, 272, 365 Crop, improvement of, 55 statistics, 299 variation, 299

Cross-channel power cable, 154 Crustal strength of Earth, 429 Crypedological investigation, 319 Crystal growing, 354 Crystals, electrons in, 419

CSIRO, 55 Curie, Marie, 219 , Pierre, 219 Currie, James, 383 Cutting head, 71

Cyclic variations in solar radiation, 408

Darwin, Charles, 76, 100, 437, 452 , life of, 482

Dr Erasmus, 483 Daubeny, Dr., 296 D.C. micromotor, 240 D.C. micromotor, 240
Decreased barometric pressure,
early research on, 253
Defence, a science of, 229
—, expenditure on, 477
Dental decay, 417
Dentition, in early mammals, 146
Desalting of brackish water, 186
Desert research in Israel 186

Desert research in Israel, 186 Design, scientific, 56 Detergents, 216

, industrial market in, 347 , synthetic, 327, 344 Development planning, 401 Diarthrognathus broomi, 150 Dickens, Charles, 416 Digital system, Ferranti, 69

Dipnoi, 18 Direct current, use of in power transmission, 153 Directional gyros, 14

Discoverer series of satellites, 399
Docodonta, 146
Documentalists, 113
Dollfus, Audoin, 263
Doppler temperature effect, 331
Dragonflies, behaviour of, 98
Drawing for reproduction, 202
Dresden University, 102
Dronning Maud Land, 170
Dry rot, 167
DSIR, 93, 111, 136, 272, 321
Dubna Nuclear Research Institute, 302
Dunlop air-cooled brake, 461

Dunlop air-cooled brake, 461 Earliest films, 225 Earth and Sky film, 359 Earth and Sky min, 339
Earth, origin of, 77
Earth's atmosphere, circulation of, 59, 307 , size of, 475 resources, exploitation of, 499 East Germany, science and re-search in, 102 Eclipse, annular, South China, 131 , experiment at Atafu Atoll, 171 -, solar, 537 -, total, in South Pacific, 130 Ecology, inter-tidal, 271 Economic commission Europe, 139 Edentates, 348 **Education Foundation for Visual** Aids, 495 scientific, 6, 28, 387 —, scientific, o, 28, 387 Eel-worm, 165 Egg-sac of wolf-spider, 52 Eidophor, the, 520 Einstein, Albert, 74 "Ektachrome" colour film, 547 Electric heating, industrial, 544 Electrical engineering, physic Electrical engineering, physical basis of, 128 energy storage, 50 power transmission, 152 Electricity in Mexico, 24 Electrodialysis, 186, 288 Electro-erosion, 126 Electrolytic dissociation in solu-tion, theory of, 54 Electro-magnet, earliest, 329
— giant Russian, 330
— ring for "Atom Smasher", 487 Electromagnetic waves, mission of by Sun, 473 trans-Electro-mechanical oscillators. 242 Electron microscopy, 51 and television, 502 physics, 542 Electronic control of machine tools, 68 models in study of cell interactions, 277 techniques, applied to artistic purposes, 124 truncheon, 74 Electrons in crystals, 419 Electrophysiology, 494 Electrostatic generator, 478 Element 102, isolation of isotope of. 305 Ellis, Havelock, 100
Emission spectrum lines, widths
of in ZETA, 331

Emperor penguins, 537

Endocrinology, 456

Emulsion, largest nuclear, 444

Engineering, history of, 216 Epicycles, 359 "Essen ring", 532

Energy transport from Sun to Earth, 473 Ethnographic films, 359
Euratom, nuclear films for, 224
Evaporagraph, 393
Evaporation of sea water, 285
Exploration of neighbouring galaxies, 402
Explorer satellites, 33, 220, 445, 453, 489
Explosive decompression, 58
Export of scientific research and technical "know-how", 189
— trade, Britain's, 6
Extra-terrestrial conditions, effect of, on man, 58
Eyespot, 299
Eye surgery, 84

Facts, equivocation of, 74 -, recording of, 74
Factual words, 74
Fahrenheit, Gabriel Daniel, 381
Fairey-Ferranti 3-D Miller, 66 Family Planning Association, 405 Faraday, Michael, 329, 436 Faraday's Woolwich magnet of 1830, 329 Farnborough Air Show, 460 Fauna of world and man, 416 Ferodo's research laboratories, 45 Ferranti digital system, 69 — programme control system, 71 Fertilisers, early study of, 297 Film vocabulary, 271 Films, industrial sponsorship of, Fingerprints, plastic, 42 Fissile substances, control by State of, 410 Fissure deposits, teeth from, 145 Fizeau fringes, 528 mammalian Flash evaporation, 286 Fluorescent materials in aviation, 460 Fluoridation and dental decay, 417 Flying weather in the Arctic, 15 Fog research, 272 Food resources of the world, 273 Ford Glideair vehicle, 322 Forensic scientist, 365 Fossil preparation, 146 Freezing nuclei, 373

Galapagos Islands, Darwin's visit to, 485
Galileo, 75, 378, 420
Gamma-ray telescopes, 33
Gas, underground storage of, 142
Gases and liquids, relation of, 231
Gassiot Committee of the Royal
Society, 119
Geigy Company, Basle, 214
Genera Plantarum, 251
General Certificate of Education, 139
Geographical Poles, flying over, 12
Geological record of plants, the, 102
— time-scale, 144
Geology research at Lake Kariba, 459

French rocket launchings in the

harmful and beneficial, 165

Sahara, 352

Friction, research on, 45 Frisch, Prof. Karl von, 363

Fuel and power policy, 181

cell developments, 412

Fungi, classification of, 167

Geophysics research at Lake Kariba, 429
Geothermal power station in New Zealand, 140
German failure to construct A-bomb, 96
— universities, ideals of, 312
Gill-breathing vertebrates, 18
Glaciation, dynamics of, 169
Glideair vehicle, 322
Goldfish, fungus on, 166
Goliath, crane, 366
Government Social Survey, 111
"Graben", 130
Graphite atoms, dislocations of, 415
Gray, Sir James, 385
Green Bank National Radio

Geomagnetic North Pole, 13

Geomagnetism, 310

Gray, Sir James, 385
Green Bank National Radio
Observatory, 457
Greenland airfield, 11
— ice-sheet, the, 169
— Sukkertoppen Expedition, 319
Greenwich meridian, 13
Ground instrumentation of Skylark rocket, 117
Gyromax balance-wheel, 239
Gyros, directional, 14

Haifa Technion, 188 Hales, Stephen, 382 Han period, 62 Hardtack, American bomb test, 398 Harvey, William, 269 Health, definition of, 213 Heat-balance of Earth, 306 Heavy ions, acceleration of, 481 -press machining, 66 Hebrew, 188 — University, Jerusalem, 190, 192 Helicopters, film on, 178 Heliography, 436 Helium atmosphere of Sun, 397 Herb gardens, 248 Herschel, Sir John F. W., 392, 437 Hevelius, 420 Hevesy, Prof. George de, 363 Hickman still, 288 High-altitude nuclear explosions, 222 research, 115, 221
— from Australia, 352 -speed cutting, 67 tensile steel components, 73 High altitudes, vision at, 58 Hinkley Point atomic power station, 366 Hinton, James, 100 Hiroshima, 96 History and technology, 4 of astronomy, 359 of science, study of, 266, 359 Horology, 238
Horst region, 130
Hovercraft, 322, 405, 460
Hudson Bay airfield, 11 Huge particle accelerators, 303 Hula, Lake, 190

Human ageing, 543

— programmers, 64

— relations in industry, 44

Humboldt, Alexander von, 234

Hungarian atomic reactor, 499

Hunter, John, 382

Hydrodynamics, study of in

Israel, 188

Hydroelectric generating compared with geothermal generating, 142

— power in Mexico, 20

Hydrogen-oxygen fuel cell, 412

Hydrology, 217, 275

Hyperbolic paraboloids, 120 Hypotheses, verification of, 75

IBM punched-card devices, 61 Icing of aircraft, 15 ICSU, 30, 31, 61 IFORS, 453 IGY, 1, 30, 31, 59, 77, 107, 225 Illustrations, in presentation of technical information, 201 Inaccessibility Pole station, 77 Index Kewensis, 251 Indians, Mexican, 20 Industrial design, 56, 434 Industry and the Arts, 435 efficiency in, 44 human relations in, 44 research expenditure of, 93, 321 —, science in, 2 Information theory, 160 Infra-red astronomy, 32 photography, 43 recording, modern develop-ments in, 392 television camera in satellite, 307 technique, 396 Integral components from slab, 67 Intelligence and racial differences, 417 Interferometric technique, 171, 317, 528 International Astronautical Congress, 210, 352, 504 -, films at, 451 Atomic Energy Agency, 372 Film and Television Council, 271 Glaciological Expedition to Greenland, 169 law and astronautics, 505 Radio, Consultative Committee on, 457 research ship, 273 Science Hall at the Brussels Exhibition, 53 scientific meetings, 56 Union, Telecommunications 457 Interplanetary journeys, 59 Interstellar space, 33 Invisible radiation, 51 Inyanga prehistoric settlement, Ionisation gauges, in Skylark rocket, 119 Ionising radiation, exposure to, 333 Ion rocket, 505 Ionospheric heat flow, 475 — soundings, 131 Irrigation, in Israel, 186 ISFA Research Film Group Conference, 451 Isotope School, in Israel, 185 Israel, future of, 197 progress of science in, 183
 Israeli Defence Forces, education of, 196

Jackdaws, hierarchy in, 387
Japanese Antarctic Expedition, 263
Jena University, 102
Jodrell Bank telescope, 272, 457
Journals, technical, 113, 225
Jungk, Robert, 96
Juno II rocket combination, 307
Jupiter experiment, 353
Jupiter, radiation belt around, 400

Kalinga Prize, 363 Kapp, Prof. R. O., 200 Kariba Dam power station, 433 , Lake, 428 Kew Botanic Gardens, 248 Kista Dan, 78 Kista Dan, 78
Kite photography, 442
Kozirev, Prof. Nikolai, 427, 453
Kronosaurus, 464
Kühne, Dr W. G., 145
"Kunststoffe '59", 91
Kuwait Oil Company Film Unit,

Labour Party viewpoint, 2 Labrador airfield, 11 Ladder of life, 103 Language, 160
— and science teaching, 462 Lapps, housing project for, 181 Latent Herschel effect, 392 Latham, Hubert, 292 Lawes, John Bennett, 296 Laws, scientific, 75 Lead-acid accumulator, 50 Leclanché cell, 412 Lenin atomic icebreaker, 407 "Levapada" on Glideair vehicle, 323 Library, users of, 113 Lifespans of animals, 330 Light-alloy machining, 67 Linné controversy, 422 Liquid methane, 224, 545 Liquid methane, 224, 345
—, transportation of, 237
Liquids, new theory of, 230, 320
Long Sault Dam, 245
"Long span" technique for power lines, 155
Lorentz force, 494
Lovell, Prof. A. C. B., 180
Lovell, Prof. A. C. B., 180 Low-friction plastic materials, 67 voltage nuclear generator, 242 Luck, 419 "Lunar ionosphere", 489 probe, 306 Lung-breathing vertebrates, 18 Lungfish, 18 Lunik space probe, 78, 132, 400 11, 488 - III, 488 Lyell, Sir Charles, 485 Lyman α-hydrogen, 397 α-radiation, 282

Machine tool drive system, 70 Magellanic clouds, 403 Magga Dan, the, 170 Magnetic field, earth's, 118, 132, 261, 307 fields, high sensitivity of watches to, 239 steering, 13 storms, 15, 222, 474 survey methods in Antarctica, Magnetodynamics, 494 Magnetohydrodynamics, 331 Magnetometer measurements from Lunik, 400 Malaria, 26, 143 Malthus, Rev. T. R., 386, 486 Mammals, evolution of, 145

---, found beneath Trafalgar
Square, 276 , primitive, in South America, 348 Man and world's fauna, 416
— as a biological entity, 386

Manned satellite proposal, 506 Man's position in the animal world, 386 Marine aquaria in the laboratory, 418 biology, 311, 418
 Market research on synthetic detergents, 344 Mars, hypothesis of the motion of, 75 -, life on, 308 -, probing of, 32 satellites of, 490 Marsupial mouse in research, Marsupials, South American, 351 Mass media of science, 28 Mathematical fallacies, 354 problems solved by computer, 65 Mawson, 77 Mazateco Indians, 21 Mechanical gadgets, 74 Medawar, Prof. P. B., 452 Medical electronics, 464

research at CIBA Foundation, 456 Medicine-men, 22 Mental health problems of the aged, 458 Meridians and isogones, convergence of the, 12
Mesons, decay of, 53
Messina Straits, long span crossing of, 156 "Metallurgy, a Dictionary of", 218 Metamorphosis, incomplete, 99 Meteor observation, 499 Methane, liquefied, 224, 237, 545 Metric system, study group on, 159 Mexican Federal Electricity Com-

-, volcano on the, 80, 427
"Moral and Political History of

Morphogenesis, processes in, 277 Moths, day-flying, 465

Motorway, London to Birming-ham, 512 Multiple-beam interferometry,

Multituberculates, 150

the Atomic Scientists", 96
Morganucodon watsoni, 145

power, chemistry of, 354
— in Antarctica, 77
— programme, debate on, 410
reactions, study of, 478
reactor, principle of, 332
sex, 448 mission, 20 hydroelectric power, 20 Indian communities, welfare structure, theories of, 478 of, 20 Mexico, oil from, 462 —, road-building in, 59
—, vegetation of, 21
Micrometeorite density, 307
Microscope, use of, 402
Migraine, debate on, 363
Miguel Alemán reservoir, 24
Millipage, 52 Oates Land, 170 Oaxaca, development of, 25 Ob, Soviet expedition ship, 170 Oceanographic research, 30, 404 Oceanography, 311 OEEC, 45, 53 Oil from coal, 373 Millipedes, 52 Ming Emperor's tomb, opening Mexican, 462 of, 450 production of, in Rhine basin, Mirny, 77 Missile attitude indicator, 461 Operational research, 461 Mobile atomic power station, 305 Models, electronic, 277 Opossums, 351 Optical tracking of Skylark rocket, 117 Mohorovicic discontinuity, 77 Monotremata, 148 Orbiting space stations, 504
— telescope, 398
Origin of Species, 482
Oscillation interferograms, 530 Mont Blanc tunnel, 89, 362 Moon colonies, Russian, 306 composition of surface of, 488 Osmionic process, the, 290 magnetic field of, 78, 489 Osmotic pressures of solutions, 54 manned flight to, 504 Oxford University Press, 204 mapping, 420 maps of, 262, 420 photograph of far side, 488 probing the, 32, 488, 504 rocket, first, 488 Oxygen equipment, 253

—, lack of, on early balloon flights, 253

Murphy's law, 259

'Musique Concrète", 123

Physical Laboratory, 64

steam, power from, 140

Navigation in the Arctic, 12

interplanetary

Research, 186 Negro intelligence, 212, 417

Nickel-cadmium batteries, 50 -iron batteries, 50 Niépce, Nicéphore, 436 Nike-Asp rockets, 130 Nitro-glycerine, 9 Nobel, Alfred, 9 — prize winners 1959, 547

Neolithic village, 62 Neutron physics, 481

Newton's rings, 529

Northcliffe, Lord, 292

Nova five-stage rocket, 504 Nuclear motor, for watch, 241

ington, D.C., 373

Nautilus submarine, 448

Mushrooms, 169

Mycorrhiza, 165

Natural law, 74

318

selection, 483

Pack-ice, research on, 537 "Paddlewheel" satellite, 444, 489 Palaeolithic period, 62 Paley Commission, 499 Palynology, 102 Pan-Po excavations, 62 Papaloapan Commission, 20 — basin, flooding of, 20 Paper chromatography, 278 Parachute recovery system for Skylark rocket, 118

Parameters, use in electro-erosion, 126 Parliament, science in, 44, 90, 181, 272, 318, 363
Parliamentary and Scientific Mycenean script, decipherment of, 266 Committee, 1 Particle theory, 76 Pauli, Wolfgang, 97 Pemex City, 462 NASA, U.S. Space Agency, 170 National Lending Library for Science and Technology, 407 Perception, 417 Periscope sextant, 14 Periscopic polarised sky compass, Science Foundation, Wash-Perseid meteor shower, 499 Petroleum chemical industry, 263 Pharmaceutical research — at CIBA Foundation, 456 Philips pavilion at the Brussels Exhibition, 120 display, Phosphorography, 395 Photocells, 72 Negev Institute for Arid Zone Photo-electric cell, for winding clocks, 240 Photographic atlas of Moon, 423 - composite portraiture, 442
- industry, 51
- science, 51
Photography and Medecine, 438
- and Science, 436
-, early aerial, 439 , early underwater, 442 in universities, 50 of radioactive particles, 399 North American Aviation's X-15, Photomicrographs, 436 Physics research faboratories, design of, 542 Norwegian scientific research, 235 Physiological rhythms of man, 419 Phytotron, at Rothamsted and elsewhere, 271 eiscwilere, 2/1

—, Australia's, 55, 271

Piezo-electric effect, 528

Pioneer III, 221, 261, 424

— IV, 261, 307 Pipeline, oil, 94 — in Mexico, 463 Pitchblende, 219 Planetary system, 59 Plants, botanical relationship of, 102 Plasma dynamics, 331 Plastic armour, 354 Plastics Industry, International Fair of the, 91 Poème Électronique, 122 Polar air flights, 10 Political science, 1 Pollen, fossil, 102 - grains, occurrence of, 206 Polonium, discovery of, 219 Polygamy, 22 Polymorphism, 236 Pope Pius XII, 107 Pottery, 280 Power-generation on St Lawrence, 244 systems, interconnexion between, 158 transmission, routes of, 157 Pregnancy, human, 84 Preventive medicine, 26 Probe rockets, 58 Productive processes, scientific studies of, 499 Programme control system, Ferranti, 71
Project Mercury, 310
Projection television system, 520 Proof-checking, 203 Propaganda, re rumour, 160 relationship

"Proton Belt", 490
Protopterus aethiopicus, 19
— dollol, 18

Psychological factors in social change, 212 Psychology to foremen, filmstrip brings, 133 Psychopathology, Freud's writ-ings on, 100 Puzzle computer, a, 388 Pyrometer, 280

Quantum theory, 401 Quartz clock, a miniature, 243, crystals, interferometric studies on, 528

Radar in the Arctic, 14 Radiation, concern about, 272, -, lifetime when trapped, 310 Radioactive decay, 222, 418 wastes, legal position con-cerning, 336 — —, safe disposal of, 332, 372 Radio aids in the Arctic, 14 audience of science, 29 carbon dating, 418 -frequency bands, exclusive, for radio-astronomers, 457 rocket, 445 telescope, 43 Australia's, 88, 444 ---, world's largest, 536 Radium, discovery of, 219 Railway engineering, 414 Rainfall predictions, 407 Rats, disease-free, 468 Raven, solid propellent rocket motor, 115 Raw materials, 499 Reaction times of man, 418 Reading habits of scientists, 60 Reading habits of scientists, 60 Réaumur, René-Antoine Fer-chault de, 383 Receiver watch, the, 243 Red River of Life—human blood-supply system, film, 134 Redundancy of language, 162 Refugees, scientific, 447

Rehabilitating Mexican Indians, Reith lectures, 180 , 1959, 452 Relativity, special theory of, 308—, theory of, 401
Religion of mazatecos, 22
Reptiles, evolution of mammals from, 144 Rescue service in the Arctic, 16 Research, basic, 476 expenditure on, 93, 476 films, 451, 500 in private industry, 93, 136 , operational, 401

profitability of, 136 Respiratory cycle of lungfish, 18 "Restless Sphere", 500 Retinal photoreceptor layer, 162 Rheology, 172, 189 Rhodesia, prehistoric settlements of, 492 Ring current encircling the earth, 400

Road-building, 59 Roald Amundsen Institute, 407 Rocket astronomy, 352

---powered aircraft, 81

---probes, 32

radio, 445 , unmanned, 79 violating sovereignty, 107

Rose in Britain, 266 Ross Sea, 130

Rotterdam docks, 94, 95 -Rhine oil pipeline, 94 Royal Society, 60 Conversazione, 276 Rubber, synthetic, 39

Rural economy experiment in Tuscany, 340 Russian, BBC lessons in, 137 -, language teaching in schools, 139

lunar probe, 78 North-Pole-6 drifting station,

Rutherford, Lord, 446

Sahara, rocket launching in, 352 Saline water conversion, 284 Salt, human requirement of, 281 Samba in the Air—film on heli-copters, 178, 451 Copiers, 178, 451
Satellite, Australian, 352
—, Canadian, 352
— launching (Vanguard), 306
Satellites, artificial, 1, 32, 58, 119, 307, 504 , violating sovereignty, 107 as radio-signal reflectors, 308 visual observations of, 33, 490 Saturn three-stage vehicle, 504 Savannah, nuclear-powered ship, 466 Scale prevention in sea water evaporation, 286

Scandinavian Airlines System, 10 SCAR, 262, 508 Schizophrenia, 312 Schlieren, 315 Schröter, Johann, 420 Schröter, Johann, 426 Science and design, 56 — and Faith, 545 — and industry, 93

and photography, 437 and politics, 1, 455 and the artist, 518 and the welfare of mankind, 385 and Western thought, 97

and Whitehall, 411, 455 as way of thinking, 74 broadcasting in Canada, 358, definition of, 28 education, 28, 139, 159, 321, effects of on the world, 29

fear of, 385 fiction, 356

history of, 266, 359 International", 502 minister for, 411, 455

Museum, New Aeronautical Gallery, 390

patronage of, 456 presentation of, 28 principles of, 74 reading, 28 teaching by film, 495 , use and misuse of, 419

writers, 28 Sciencemanship, 259 Science mass media, 28 Scientific archaeology, 62

— books, world trade in, 198

— buildings, aesthetics of, 295

— cinematography in U.S.S.R., 39

Civil Service, the, 411, 455 Commonwealth, 47 co-operation, 47 film and television, 500

Film Association, 51 - Congress of, 500 films at British Association meeting, 416 hypothesis, 75 information conference, 60,

110

-, storage of, 60 -, world output of, 110

Scientific language, 76 laws, 75 literature, 60, 110 meetings, international, 56 method, 8

reader, the, 110 research, 3, 321, 411 — in Norway, 458

- In Norway, 438
- societies, 61
"Scientism", 7
Scientists, reading habits of, 60
Sea water evaporation, 285 Seismic waves, 77 Selenography, 420 Senescence, 458

Series capacitor, use of in power transmission, 152 Sex chromatin characteristic, 448 determination in human preg-

nancy, 84 differences in education, 28 -, nuclear, 448
'Shame Trade'
Kuwait, 223 problem in

Sharks, photography of, 404 Shell Italiana experiment Borgo a Mozzano, 340 Ship hydrodynamics laboratory, 510

Shipping, nuclear powered, 466 Shortage in scientific manpower, 357

Sickle-cell anaemia, 236 SIPRE, 104 Skylark, high-altitude research rocket, 115, 461 Slab material, machining from, 66 Slide-friction, 68

lubrication, 70 Sloths, 348 Smithsonian Institution, 53, 102, 103

Snow, properties of, 49 — survey, Canadian, 48 -tractors, 77 Soap products and synthetic detergents, 344 Social change in South Pacific,

211 Sodium chloride, and civilisation, 281

-potassium balance in desert plants, 188 reactor experiment (SRE), 415

Soil, early study of, 297 Solar activity, 59 cycle, 78

energy, 473
—, in Israel, 183, 186 flare, picture of, 474 gas, 473 observation, 59

photography, 282 probe, 32 radiant energy, 473

radiation, cyclic variations in, radiations at top of atmos-phere, 307

storms, 15 wind, 331

Solvent extraction of sea water, 291 Sovereignty of states, 107 Soviet Academy of Sciences, 306

American science race, 28 national budget: scientific

- national budget: scientific expenditure, 302
Space "control", 106
- exploration, future planning and development of, 106, 318
- flight, manned, 58, 504
- programme, 58
- internationalisation, of, 47

internationalisation of, 47, 488, 508

Space medicine, 38

men, 504 probes, American, 306, 444

research, 477, 504 — vehicle, 81 -suit, 58, 258 travel, 79

Specialisation, in education, 139 Spectrograph, multi-channel broad range, 481

Spectrographic camera, 397 Spectroscopy, 395 "Sponge steel", 463 Sputniks, 32 St Lawrence Seaway, 244 Stanley, Dr Wendell M., 103 Statistical surveys, 210 techniques, 268

— techniques, 268
Steel structures, plastic behaviour of, 279
Stephenson, Robert, 414
Stereoscopic photographs of the
moon, 437
Storage of electrical energy, 50,
225

Stress syndrome, 416 Stretching, metal-, for aircraft, 67

Stroboscopic illumination, 531 Strontium-90, 333 —, in human food, 491 Stuttering, 354 Submarine volcano, 44 Suicide rates, 458 Sun, corona of, temperature of,

—, magnetic field of, 32 —, surface of, 59, 208, 282 Sunspot activity, 282 Sunspots, progress of, 78

—, radio-emissions above, 131

Super-conductivity, 305

Symmetrodonts, 149 Synchro-cyclotron, MeV, 53, 302 — at Dubna, 305 **CERN 600**

Synchrotron at Harwell, 487 radiation, 400 Synthesis, life, 103

Tandem generator for nuclear research, 478 Tao of Science, 176 Taped vision, 39

Taylor, Griffith, 130 Technical information, presenta-tion of, 199, 317

writer, the, 314 Technological age, 4 education, 6 war, 477

Technology, history of, 264 Telemetry, use rockets, 116 tracking in use Television aids navigation, 88

in colour, 520 nuclear reactor camera, 39, 233

schools, 40 science on, 28, 39, 84, 135, 180, 270, 316, 358, 404, 450, 497, 502, 545

Template copying systems, 67 Theory of dilute solutions, 54 Thermal area in New Zealand, 140

Thermo-compression, 287 Thermography, 394 Thermometer, story of, 378 Thetis (submarine), 266 Third programme on television, 270

Tissandier, Gaston, 252 Tissue culture, 416 Tonga group, 429

Tooth troubles, cold-produced, Torti, Francesco, 143 Tortoises, giant, 485 Tracer or programme control systems, 69 Traffic control, 59 Trajectories, calculation of, 117 Trans-continental trough, Antarctica, 130 Translations, 61 Trans-polar flights, 10 Transport, economics of, 417 Trypsin digestive enzyme, 417 Tsetse fly control, 432 Tungsten-185 radioactive tracer, 398 Tuning-fork watch, 242 Tunnard, John, 518 Typhoon tracking, 273

Under-developed agricultural areas, 343 countries, 59 Underwater photography, 442 unesco, 30, 53, 273 United Nations, Annual Assembly of, 106

— Space Agency, communist call for, 108 Universal scale for thermometer,

Universe, conception of, 74 University film institutes, 51 College of North Staffordshire, 387 Upjohn cell, 502 Upper atmosphere, contamination of, 220 research, 115 - temperature, 32 Uranium mining in Canada, 404 pile, transuranic elements in, 235, 96 Vaccines, virus, 361 Van Allen high-intensity radia-tion belt, 220, 222, 261, 309, 400, 445, 475, 489 Van de Graaff generator, 479 Vanguard satellite, 306

Venus, study of, 309 Veracruz, electricity for, 25 Vertebrates, family tree of, 145 Vertoskope, the, 396 Vibration, problem of in transmission lines, 155 Videotape recorder, 39 Viking rocket, 360 Virus and virus disease, 225, 416 vaccines and cleanliness, 361

261

IIIA, 263, 488

Vision and orientation at high altitudes, 58 Visitor menace, 259 Visual-aid design, 360, 495 — art media, 518 system of information theory, 162 Vogue-words, 201 Voldat mountain range, 170 Volga-Baltic waterway, 272 Wairakei, geothermal power station at, 140 Wallace, Alfred Russel, 486 Wan Li, King, 450 Washington Treaty, 508 Water, importance of, 275 Wave mechanics, 401 theory, 76 Weather modification, 373 - to monitor cloud cover, 170, pattern, importance of cloudcover to, 170 radar, airborne, 460

— satellite, 307 Weddell Sea, 130 Wedgwood, Josiah, 280 Weed flora, 299 Weizmann, Chaim, 184, 197 Institute, 184 Wellcome Research Laboratories, 361 Wheat industry, Australia's, 55

'Whistler" atmospherics, 445

X-rays, invention of, 438 X-15 research aeroplane, 81 Yarkon river, 188 Yeasts, chemistry and biology of, 357 Zambesi river, 428 Zeiss optical and photographic works, 102 Zenith balloon, 252 reactor, 339

Zinc-silver oxide cell, 50

at

Lake

Zoology research

Kariba, 432

WHO, 29, 213

Witch-doctors, 22

Wolf-spiders, 52

Wood ant, 374

ZETA, 5, 331

report on ageing and the aged, 458

Winfrith Heath Atomic Energy Establishment, 338

Wolstenholme, Dr G. E. W., 456

Working lives of men, 543

-, food resources of, 273

World Power Conference, 152

January 1- 45 47- 91 February 93-137 March 139-181 April May 183-227 229-274 June July 275-319 321-363 August September 365-410 October 411-453 455-499 November 499-547 December

